Bill of Materials

Bill of Materials For PCB Document [室内环境检测系统.PcbDoc]

Source Data From: 室内环境检测系统.PcbDoc 室内环境检测系统.PrjPcb Project: Variant: None Creation Date: 2020/5/9 0:58:26 43960 43960.04076 Print Date: Footprint LibRef Designator Description Quantity Comment 直插瓷片电容 C1, C3 R 0805_M 10uf C-CC

Approved		Notes			
<u> </u>			!	<u>'</u>	31
600_MH	6核心板	6核心板			
DIP40-	STM32F103C8T	STM32F103C8T	U1		1
CSW DIP-2P	CSW-2P	CSW-2P	SW1	2路编码开关	1
M3x4_L	M3铜柱	铜柱小焊盘	SP1, SP2, SP3, SP4		4
R 0805_M	510R	R-CRR	R12	直插色环电阻	1
R 0805_M	4.7K	R-CRR	R2, R4, R5, R6, R7, R8	直插色环电阻	6
R 0805_M	1K	R-CRR	R1, R3	直插色环电阻	2
TO92A	SS8050	8050-DIP	Q1, Q2		2
HDR1X4	MQ-135	Header 4	P6	Header, 4-Pin	1
HDR1X4	MQ-2	Header 4	P5	Header, 4-Pin	1
HDR1X3	TEMT6000	Header 3	P4	Header, 3-Pin	1
HDR1X2H	Fan	Header 2H	P3	Header, 2-Pin, Right Angle	1
N					
HDR2X4_CE	ESP-01S	Header 4X2A	P2	Header, 4-Pin, Dual row	1
HDR1X4	HDC1080	Header 4	P1	Header, 4-Pin	1
LI-4P					
HDR2.54-M-	HDR-1X4	Header 4	OLED1	 4P接插件	1
5x9x5.5				1	
BEEP	DC5V	BEEP	LS1	 蜂鸣器	1
LED 0805R	红色	LED-SMD	LED1	———— 贴片LED	1
2.0*5*11 - BK		0 07	[·		
CAP	470uF/16V	C-CAP	E1	直插电解电容	1
R 0805_M	103	C-CC	C2, C4	直插瓷片电容	2

Approved	Notes	31